

VT2026: Schedule for GG7009: Ocean-Climate interactions through geologic time

Day	Date	Time	Room	Teacher	Type	Topic
Weekend						
Mo	4-May	10:00-12:00	U10	AdB	Lecture	Introduction to the course. Global climate lecture
		13:30-15:30	U10	AdB	Lecture	Atmospheric circulation
Tu	5-May	10:00-12:00	U10	AdB	Lecture	Upper ocean circulation
		13:30-15:30	U10	AdB	Lecture	Deep ocean circulation
We	6-May	10:00-12:00	U10	AdB	Practical	Introduction to Panoply and climate modelling
Th	7-May	All day	Home		Exercise	Panoply practical, prepare for final project
Fr	8-May	All day	Home		Exercise	Panoply practical, review time, final project work
Weekend						
Mo	11-May	10:00-12:00	U10	HC	Lecture	Reconstructing deep circulation of the past
Tu	12-May	10:00-12:00	U10	WLH	Lecture	Introduction to the Carbon cycle and carbon proxies I
We	13-May	10:00-12:01	U10	WLH	Lecture	Introduction to the Carbon cycle and carbon proxies II
Th	14-May					Public holiday
Fr	15-May	All day	Home			Carbon homework project
Weekend						
Mo	18-May	All day	Home			Carbon homework project
Tu	19-May	10:00-12:00	U10	AdB	Lecture	Introduction to the Eocene-Oligocene Transition (EOT)
We	20-May	All day	Home			EOT homework project
Th	21-May	All day	Home			EOT homework project
Fr	22-May	10:00-12:00	Home			Hand in (email) EOT homework project, by noon
Weekend						
Mo	25-May	10:00-12:00	U10	AdB	Debate	EOT (students defend their theories)
Tu	26-May	10:00-12:00	U10	AdB	Lecture	Introduction to glacial-Interglacial cycles
We	27-May	All day	Home	AdB	Lecture	Drivers of glacial-interglacial cycles
Th	28-May	10:00-12:00	U10	FS	Lecture	Abrupt climate shifts
Fr	29-May	All day	Home			Work on final project
Weekend						
Mo	1-Jun	All day	Home			Work on final project
Tu	2-Jun	All day	U10			Work on final project
We	3-Jun	All day	Home			Work on final project
Th	4-Jun	13:00-15:30	Home	AdB+	Present	Final project student presentations
Fr	5-Jun	All day	Home			Hand in project. (Flexible, but latest 14 June)
Weekend						

AdB Agatha de Boer
 WLH Wei-Li Hong
 HC Helen Coxall

